

## **In the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

1-14. (Cancelled)

15 (Previously presented) A disc editing method for a digital recording/playing device:

building a font recording space in a recordable optical disc that stores multi-media data;

pre-recording at least one font file in the font recording space, the font file comprising a plurality of font codes;

inputting an inside code to specify a font code in the font file;

editing a name of the multi-media data with the inside code and the font file;

recording the inside code in the recordable optical disc;

searching the font file for the font code mapping to the inside code;

reading the searched font code; and

updating an on screen display (OSD) based on the font code.

16. (Previously presented) The disc editing method of claim 15, wherein the font recording space is a file wrapper index.

17. (Previously presented) The disc editing method of claim 15, wherein the font file is stored in a storage medium.

18. (Previously presented) The disc editing method of claim 17, wherein the storage medium is a hard disc installed in the digital recording/playing device.

19. (Previously presented) The disc editing method of claim 17, wherein the storage medium is a memory card.

20. (Previously presented) The disc editing method of claim 19, wherein the memory card is a compact flash card.

21. (Previously presented) The disc editing method of claim 15, wherein the font file has a plurality of font data sets stored therein, and the font data set is composed of the inside code and the font code.

22. (Previously presented) The disc editing method of claim 21, wherein the font code is a bitmap font.

23. (Previously presented) The disc editing method of claim 15, wherein the inside code is a double-byte font set (DBCS).

24. (Previously presented) The disc editing method of claim 15, wherein the inside code is inputted via a user interface.